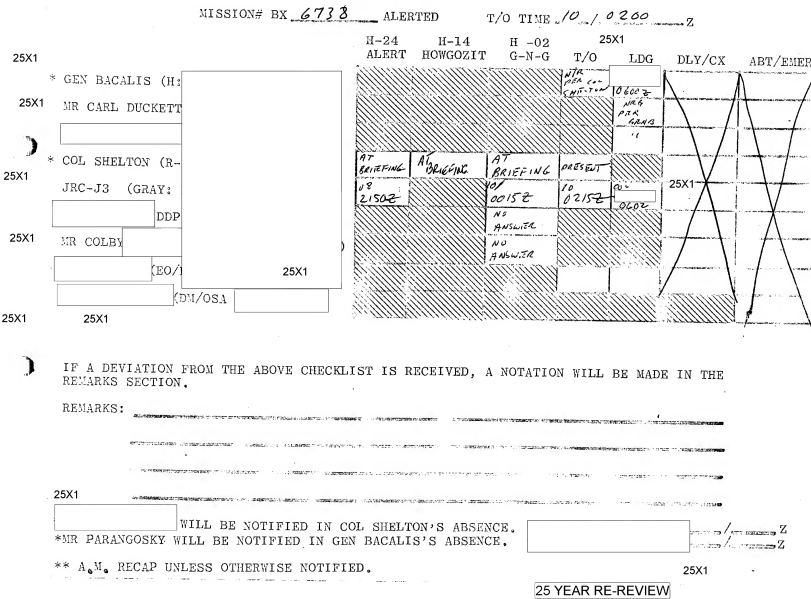
## TOP SECRET Sanitized Copy Approved for Release 2009/12/10: CIA-RDP69B00041R001300030002-0 OACHT/BLACK SHIELD TELEPHONE CHECKLIST



Sanitized Copy Approved for Release 2009/12/10 : CIA-RDP69B00041R001300030002-0
POSTED TO A-12 MISSION DATA OXCART TOP SECRET 316738 MSN NBR & NAME LAUNCH BASE H-HOUR RECOVERY BASE SORTIE RECAP ACFT TAIL NO. AND FUEL REM. AT CALL SIGNS A/R ALTERNA E DISTANCE TIME PILOT UHF  $_{
m HF}$ TAIL NO. 380NM 29500 TAKE OFF TO END IST A/R PRIMARY END IST A/R TO END 2ND A/R SPARE END 2ND A/R TO END 3RD A/R Calina TERTIARY END A/R TO RECOVERY BASE 20,000 MISCELLANEOUS DATA ' 4+02 T.O. TO HI CONE 20410 TYPE OF MISSION PENETRATION LEG TOTALS NO. OF REFUELINGS DATA TIMING TARGETS - PRIMARY ACTUAL - SECONDARY SCHEDULED ACTIONS PRIMARY 0200Z TARGET(S) SUN ANGLE TAKE OFF 0258Z 0446Z 0355Z/0505Z EQUIP. CONFIGURATION END A/R #1 END A/R #2 DENIED TERR, PEN. TIME Package Type EWS 04102/05/02 DENIED TERR. WITHDRAWAL SINGLE ENGINE SAFE RETURN SIP MIA OTHER -SINGLE ENGINE SAFE CONTINUE \* CALL SIGNS END A/R #3 A-12 DIVERT CODE WORD END A/R #4 FIGH CONE 0602Z A-12 RECALL WORD LANDING 0611Z A-12 HF FREQ. CHANGE
COVERT SAR CALL SIGN
PROJ HF SSB STATION CALL SIGN OFTEON ARCT PRIMARY MISSED A/R BASES 38901 6236Z AR#1 KADENH A/R #1 61418 04262 AR# V A/R #2 A/R #3

Sanitized Copy Approved for Release 2009/12/10 : CIA-RDP69B00041R001300030002-0

	Sanit	ized Copy Approv						-025X1	
5X1	MESSAGE TITLE OR ACTION	SENT BY	RECEIVER	EVENT TIM	ZULU	HEADQTRS		KADENA	
	ERF MISSION ALERT WX BRIEFING	WA STAFF	OXC D O	H-3000	08/2000	08/1500	08/1200	09/0500	
Com	p 3000 £	<u></u>						-	
TEL	OUT TELEPHONE CHECKLIST	CONT CEN	CK LIST	H-2400	09/0200	08/2100	08/1800	09/1100	
	Comp								
054	OUT MISSION ALERT MESSAGE	- OXC OPS		H-2400	09/0200	08/2100	08/1800	09/1100	
X1	4921	D	_						
	OUT AWS MISSION ALERT MSG	OXC OPS		H-2400	09/0200	08/2100	08/1800	09/1100	
25X1	4931 8/21162	D				A STATE OF THE STATE OF	. 47 11 11 pt 16 11 14	The second section is the second section in	No. of Control of Cont
072	T OUT THE MISSION ALERT MESSAGE	OXC OPS		H-2400	09/0200	08/2100	08/1800	09/1100	
	25x1.49.24 8/2104	8-							
	OUT ALERT MESSAGE	OXC OPS		H-2400	09/0200	08/2100	08/1800	09/1100	
	25X1930 8/2115Z	2							
	OUT_ALERT MESSAGE	OXC OPS	WHITE H	ISE H-2400	09/020	08/2100	08/1800	09/1100	
	25X1/934 8/21203	8							
	UUT ALERT MESSAGE	OXC OPS	STATE [	DEP H-240L	09/020	0 08/2100	08/1800	09/1100	
	25X1 4933 8/21197	D				•			
25X1	OUT ALERI MESSAGE PART 1	OXC OPS		н-240	09/020	0 08/2100	08/180	0 09/1100	
	<sup>25X1</sup> 4/927 8/2111	2- 2							
25X1	UUI ALERT MESSAGE	OXC OPS		H-240	0 09/020	00 08/210	08/180	0 09/1100	

25X1 MESSAGE TITLE OR ACTION	SENT BY REC	EIVER EVENT TIM	21.11.11.11.11.11.11.11.11.11.11.11.11.1	TDC.	MADENIA	
MESSAGE TITLE OR ACTION	25X1	FINER EVENT LIW	ZULU HEADQ	TRS	KADENA	
X1 <u>UUT</u> ALERT MESSAGE	OXC OPS	H-2400	09/0200 08/2100	08/1800	09/1100	
4935 8/21212- 8		1	, , , , , , , , , , , , , , , , , , ,			
	OXC OPS	H-2400	09/0200 08/2100	08/1800	09/1100	
	OXC OPS	H-2400	09/0200 08/2100	08/1800	09/1100	
	OXC OPS	H-2400	09/0200 08/2100	08/1800	09/1100	
					- ,	
					minima din can can can can can can can can can ca	
	OXC OPS	H-2400	09/0200 08/2100	08/1800	09/1100	
	OXC OPS	H-2400	09/0200 08/2100	08/1800	09/1100	 
	OXC OPS	H-2400	09/0200 08/2100	08/1800	09/1100	
		11 2100			V / 1200	 
			///			
	OAC OPS	H-2400	09/0200 08/2100	08/1800	09/1100	no nee necessa ambanas esta
$\overline{}$		10" 100"				
1 <u>QUI</u> ALERT MESSAGE	OXC OPS	H-2400	09/0200 08/2100	08/1800	09/1100	•
4926 8/21092	>					

25X1	Sanitized	d Copy Approv	ed for Release	2009/12/10 : C	IA-RDP69B00041R00	1300030002-0 25X1	)	
	MESSAGE TITLE OR ACTION	SENT BY	RECEIVER 25X1————	EVENT TIME	ZULU HEADQT	RS	(ADENA	
076	OUT MISSION PLAN MESSAGE TWO	OX PLANS		H-2400	09/0200 08/2100	08/1800	09/1100	
ປວ່ວ 25X1	DIOSC 8/21457- 25X1  OUT OPNL COMMO DATA MSG	СОММО		H-2200	09/0400 08/2300	08/2000	09/1300	
Una 25X1	4933 8/21/72	AVIONICS		H-2200	09/0400 08/2300	08/2000	09/1300	
25X1	4954 8/22057	_25X1		7		-57 4000	37, 1000	
5X1	1N TANKER RECALL WORD 2144 09/0708 2	25X1	HQS OPS	H-2200	09/0400 08/2300	08/2000	09/1300	ood dalah da salah s
057 5X1	IN MISSION ALERT CONFIRMATION MS	<b>G</b>	наѕ	H-2100	09/0500 08/2400	08/2100	09/1400	
058 <u>T</u>			HQS	H-2100	09/0500 08/2400	08/2100	09/1400	
077	1008 09/01157	B	25X1					
1	4937 8/3/20 2	INTELL		H-1600	09/0800 09/0300	08/2400	09/1700	
078	OUT MISSION PLAN MESSAGE THREE  #982 / 8/23247	OX PLANS		H-1500	09/1100 09/0600	09/0300	09/2000	
25X1	OUT MISSION DATA MESSAGE TO	0x PLNS		H-1500	09/1100 09/0600	09/0300	09/2000	
	OUT MISSION DATA MESSAGE TO	OX PLANS	JRC	H-1400	U9/1200 U9/07U0	09/0400	09/2100	
25X1	4978 8/2 Sanitized	d Copy Approve	ed for Release	2009/12/10 · C	IA-RDP69B00041R00	1300030002-0	1	 

	Conitized	Cany Approved	for Pologoo '	2000/12/10 - CI/	\-RDP69B00041R	001300030003	1		
25X1		Copy Approved	ioi Release a	2009/12/10 . CIF	4-KDP69 <u>B0004</u> IK	25X1		_(	
	MESSAGE TITLE OR ACTION	SENT BY	RECEIVER	EVENT TIME	ZULU HEAD	QTRS	KADENA		
	DRF HOW GOES IT BRIEFING	WX STAFF	ALL	H-1315 (	9/1245 09/07	45 09/0445	09/2145		
1	1480Z D	- ×	25X1				0372213		
				*					
5X1	1 OUT THE MISSION PLAN MSG AR ONE 4979 & 23187	OX PLANS		H-1300 (	9/1300 09/08	00 09/0500	09/2200		
	9917 9 25187	8	-						
U79 I	1 OUT INKR MISSION PLAN MSG AR TWO	OX PLANS		H-1300 0	9/1300 09/08	00 09/0500	09/2200		-
	4980 8/23197	7	-						
<del>-079  </del>	T OUT THER MISSION PLAN MSC AR 3	OX PLANS		H-1300 0	9/1300-09/08	09/0500	09/2200	121	
001 U	U UUI CAMERA PROGRAMMING DATA MSG	UX PLANS		H-1230 0	9/1330 09/08	30 09/0530	09/2230	5	
	but Exposure SETTing	SSD/Plans		H-1200	09/09	100	( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( ( (		
082	4989 9/14222			H-1000 0	9/1600 09/11(	00 09/0800	10/0100		
002									
		25X1							
	I IN 25X1 KR PRE SORTIE REPORT AR ONE	25X1	PLNS	H <b>-</b> 0900 0	9/1700 09/120	0 09/0900	10/0200		
		37 VG	PLNS	H=0900 0	9/1700 09/120	0 09/0900	10/0200		
087 T	I IN 25X1,KR PRE SORTIE REPORT AR ONE								
	I IN 25X1,KR PRE SORTIE REPORT AR ONE	37 VG			9/1700 09/120 9/1700 09/120		10/0200		
087 T	I IN 25X1,KR PRE SORTIE REPORT AR ONE  ONE  ONE  ONE  ONE  ONE  INKR PRE SORTIE REPORT AR TWO	37 VG_ 25X1							
087 1	I IN 25X1,KR PRE SORTIE REPORT AR ONE  ONE  ONE  ONE  ONE  ONE  INKR PRE SORTIE REPORT AR TWO	25X1	PLNS	H-0900 04		0 09/0900			
087 T	IN 25X14KR PRE SORTIE REPORT AR ONE  1000 09/127.  IN TAKE PRE SORTIE REPORT AR THO  1031 09/07472	25X1	PLNS	H-0900 04	9/1700 09/12 <b>0</b>	0 09/0900	10/0200		

25X1	(	Sanitized	Copy Approve	d for Releas	e 2009/12/10 :	CIA-RDP69B	00041R00	1300030002-0		a and defining the second seco
	MESSAGE TITL	E OR ACTION	SENT BY	RECEIVE	R EVENT TI	MĒ ZULU	HEADQT	RS	KADENA	White the second
	BRF TANKER GO NO	GO BRIEFING	OPS PLNS	COMMAND	ER H-0800	09/1800	09/1300	09/1000	10/0300	
X1	14002-	Shelton		25X1						MATERIAL STATE OF THE STATE OF
095	T OUT TAKE MEN SUPP	PORT EXECUTION MS	<u> </u>	25/1	H-0600	09/2000	09/1500	09/1200	10/0500	
	5002	9/19082	_						- American	
Nes				25X1						
	UUT OPTION MESSAC		OX OPS		H=0600	0002760	09/1500	09/1200	-10/0500-	
			29	5X1						
091	OUT PROCESSING AL			51	PE H-0500	09/2100	09/1600	09/1300	10/0600	
	5003 9/	19202							N	
			2	25X1	E-1 - W -	8 × 8	-1	-> • •	2 - 2 - 200 + 101 - 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E- (A) W. S. C
0 0 X	D 1059	7//835 Z	0X PLA		H=050u	09/2100	09/1600	09/1300	10/0600	** *** *** **** ****
			25X1						the recent of the second of th	
092	IN EMERGENCY SEA	,		SS INTEL	L H-0500	09/2100	09/1600	09/1300	10/0600	
25X1	0,	9/06532	JE							
		2	25X1							
101 T	IN INKK MSN 1.0.	AR 1 WX SCOUT		OX OPS	H-0310	09/2250	09/1750	09/1450	10/0750	
25X1	1057	09/22452	B							
		, 5, 5	25X1							
101 T	IN THE MSN T.O.	RPT AR 2		OX OPS	H-0305	09/2255 (	09/1755	09/1455	10/0755	
25X1	1058	9/23197	5					14		
					25X1					
035	IN SPECIAL FUEL	TEST REPT PRE FLT	_		H-0300	09/2300 (	9/1800	09/1500	10/0800	
25X1	1035	9/1037 =			0					
	1059	9/2353 E	h							
007	1M 313TH A.U. SUF			Ox OPS	H-0230	09/2330 0	9/1830	09/1530	10/0830	
		032 09/075	St 3							

25X1	•	Sanitized Copy Approve	ed for Release 2	009/12/10 : (	CIA-RDP69E	800041R001	300030002-0	)	(
	MESSAGE TITLE OR ACT	10M SENT BY	RECEIVER E	EVENT TIM	E ZULU	HEADQTR	S	KADENA	
Бİ	RF GO NO GO BRIEFING	OPS PLNS	COMMANDER	H-0200	10/0000	09/1900	09/1600	10/0900	×
O(	UT CANX OR DELAY MESSAG	E 0x 0PS	WHITE HSE	H-0200	10/0000	09/1900	09/1600	10/0900	
			25X1					,	
	UT CANX OR DELAY MESSAG	E 0x ops		H-0200	10/0000	09/1900	09/1600	10/0900	
ΟL	JT CANX OR DELAY MSG	OX OPS	STATE	H-0200	10/0000	09/1900	09/1600	10/0900	
ύι	UT CANX OR DELAY MSG	OX OPS	JRC	H-0200	10/0000	09/1900	09/1600	10/0900	***************************************
Jι	UT CANX OR LELAY MSG	Ox OPS		H-0200	10/0000	09/1900	09/1600	10/0900	
<del>)                                    </del>	JI CANCEL ON DELAY MESS.	å6E ∪xc oPs	25X1	11.0000	10.0000				
	T CANOLL ON BLEAT HEGO.			H-0200	10/0000	<del></del>	<del>-09/1500</del>	<del>- 10/0900 -</del>	
00	OF CANCEL OR DELAY MSG	OX OPS	25X1	H-0200	10/0000	09/1900	09/1600	10/0900	
00	IT CANX OR DELAY MSG	Ox OPS	25X1	H=02011	10/0000	(1971960	09/1600	10/0900	-
								2070000	
úυ	T CANX OR DELAY MESSAG		25X1	H-0200	10/0000	09/1900	09/1600	10/0900	

25X1	Sanitized C	opy Approv	ed for Release	2009/12/10 :	CIA-RDP69E	800041R001	300030002-0		(		
	MESSAGE TITLE OR ACTION	SENT BY	RECEIVER	EVENT TIM	E ZULU	HEADQTR	S	KADENA			
	25X1		1								
नगरा	N THER MEN TAGE RPT AR 3		_0x-0P5	H=0140	10/0020	09/1920	09/1620	10/0920			
											_
			2	5X1							
090 00	UT MISSION GO NO GO MESSAGE			H-0100	10/0100	09/2000	09/1700	10/1000			
25X1	5009 10/00052										_
	,										_
<u> </u>	UT TELEPHONE GO NO GO CHECKLIST		CK LIST	H-0100	10/0100	09/2000	09/1700	10/1000			
	compc. 10/00152							The state of the s			
101 7 18	N TNKR MSN T.O. RPT AR 1										
5X1	-		OX OPS	H-0045	10/0115	09/2015	09/1715	10/1015			
3X1	1062 10/01212		- 09   2								
105 10	N MISSIUM TAKEOFF REPORT		OX OPS		10/0200	20 (21 22	00.41000	10/1100			4 -0
5X1					10/0200	09/2100	09/1800	10/1100			
	1063 10/02052										
٥١	OT TELEPHONE NOTIFICATION		CK LIST	H+0000	10/0200	09/2100	09/1800	10/1100			
-	iomac. 10/0215Z										
				-							_
109 MA	ABORT REPORT		OX OPS	H+0015	10/0215	09/2115	09/1815	10/1115			
					***						
103 1/1	MSN TAKEUFF REPT. BACKUP		OXC OPS	H+0100	10/0300	09/2200	09/1900	10/1200			
			25X1								
Puox ou	IT MSN ROUTE MSG	D. 11	23/1							X	
1. <del>00x - 00</del>	(10012-10012-1001	OX PLAN		H+0200	10/0400	<del>89/2366 -</del>	<del>-09/2060 -</del>	<del>-10/1300</del> 			
										-	
	TNKR MSN LANDING RPT AR 1										

		nitized Copy Approve	d for Release 200	9/12/10 : CIA-RDP69B00	0041R001300030002-0			
	MESSAGE TITLE OR ACTION	SENT BY	RECEIVER E	VENT TIME ZULU	HEADGTRS	KADENA		
		5X1						
105   10	TNKR MSN LANDING RPT AR	2	OX CPS	H+0700 10/0900	10/0400 10/0100	40.440		
	1083 10/0	8585	-		1070100	10/1800		
	25X1	8003						
105 T IN	INKR MSN LAMUING KPT AR	3	OX OPS					
				H+0900 10/1100 1	0/0600 10/0300	10/2000		
			-					
105 1 18	INKR MSN LANDING RPT AR a							
1	THICK MISH LANDING RPT AR 2	2	OX OPS	H+1000 10/1200 1	0/0700 10/0400	10/2100		
	1084 10/0937	-5						
100 1 1N	THAR MEN LANDING RPT AR 3		OX OPS	<del>    1100   10/1300   1</del>	0.40000			
				100 1071000-1	<del>970000 10/0500</del>	10/2200		
	25X1				•			
404		_	× ×-8	er e			A S S S S S S S S S S S S S S S S S S S	MAIN MAN B. M. 780
085 -		}	00L	V -01-				
								•
		L						
-								

í	
(	Sanitized Copy Approved for Release 2009/12/10 : CIA-RDP69B00041R001300030002-0
•	
•	
•	
t	
•	
(	
•	
•	
•	
•	BX 6738 MISSIGN CONTROLLERS CHECKLIST
•	Take HANDLING INS TRANSMISSION ETC. ARE CONTAINED HEREIN.
•	THIS MISSION TO HE FLOWN ON 10 DECEMBER 1967
•	
•	
•	
•	
•	
ŧ	
12 11	
10	
<b>t</b> 8	
£ 5	
3	
( <sup>2</sup>	Sanitized Copy Approved for Release 2009/12/10 : CIA-RDP69B00041R001300030002-0

		0. **	10	-16 - 51 - 6	2000/40/40	OLA BBBBB	D000 44 D00 4			f.	
25X1		Sanitize	ed Copy Approv	ved for Release 2	2009/12/10 :	CIA-RDP69	B00041R001	300030002-0	25X1		
_	MESSAG	TITLE OR ACTION	SENT BY	RECEIVER E	EVENT TIME	ZULU	HEADQTRS	5	KADENA		
				25X1							
107	IN MISSIO	N LANDING REPORT	_	OPS PLANS	L+0000	10/0600	10/0100	09/2200	10/1500		
25X1		1068 14/0556									111111111111111111111111111111111111111
		ONE CHECKLIST	CON CENT	AS REGRED	L+0000	10/0600	10/0100	09/2200	10/1500		1000
	Conste	ted 10/06052	m								
				25X1							
150	UUT SUPPOR	T TERMINATION MESSAGE	OX OPS		L+0100	10/0700	10/0200	09/2300	10/1600		
	5013	25X1	-h								
			25X1								
111	IN MISSIO	N POST LANDING REPORT		OXC DIV	L+0200	10/0800	10/0300	09/2400	10/1700		
25X1		1069 10/06112	M								
		7000							X		
	this This To	PE REPORT	-	AUTO INTL	L±0200	10/0800	10/0300	09/2400	10/1700	No account to the second secon	
113	IN INS TA			7010 21110							
25X1		1081 10/08572	al				,				
			25X1	SENCORS.	L+0300	10/0000	10/0400	10/0100	10/1800		
117	IN CAMERA	CONFIGURATION REPORT		SENSORS	L+0300	1070900	1070400	1070100	10, 1000		
25X1		1082 10/	00572								
			25X1						10/1000		
110	IN MSN RE	PUKT		OX OPS	L+0300	10/0900	10/0400	10/0100	10/1800		
25X1		1077 10/080	it al	<u> </u>							
	1	25X1		25X1							
X1 MSG	TO JRC	MISSION WRAP UP	OXC OPS	JRC	L+0300	10/0900	10/0400	10/0100	10/1800		
					,			ALL COLLEGE OF THE CO			
				-							
MEM	O FOR DIRECT	TOR MISSION WRAP UP	OXC OPS	DIRECTOR	L+0520	10/1120	10/0620	10/0320	10/2020		
25X	1		25X1								
119		PROGRESS REPORT		CC IT SS	L+0600	10/1200	10/0700	10/0400	10/2100		

(

		TITLE OR ACTION	SENT 25X1	HY RECEIVER	EVENT TIM	ME ZULU HEADG	TRS	KADENA		
125 25X1	IN SYSTEMS	6 TAKE PROGRESS	RPT	CC IT SS	L+060U	10/1200 10/070	0 10/0400	10/2100		
23/1	1097		&							
			25X1							
MSG	OUT MISSION	WRAP UP			1 +0800	10/1/00 10/000				
1						10/1400 10/0900	0 10/0600	10/2300		
			25X1							
127	IN FINAL FI	U EVALUATION OF						· · ·		
5X1		E EVALUATION OF	INS	SENSORS	*L+1000	10/1600 10/1100	10/0800	11/0100		
	108.	x 10/09562	40							
			25X1							
120	IN FLASH KER	PI AFTER PROCESS	ING	INTELL	1+1500	10/0100 10				
(1	884	2 12/0032			F.1200	10/2100 10/1600	10/1300	11/0600		
	889	L 12/0052	2 083							
121	th INC Tape	EVALUATION REPOR		1/2 46/4			alan and an			a calculation products to a second
		LVALUATION REPOR	RT NPIC	SENSORS	L+1600	10/2200 10/1700	10/1400	11/0700	E	
1	-	2445 11/22-								
	Li	111 255	28 1			And the second s				
		2445 11/235	25X1			Annual to the second day and the second day is the				
123		774) // 255	25X1	SENSORS	1+2400	11/0600 11/060				
125 X1	IN CAMERA ON	70FF REPORT	25X1	SENSORS	L+2400	11/0600 11/0100	10/2200	11/1500		
		VOFF REPORT	25X1	SENSORS	L+2400	11/0600 11/0100	10/2200	11/1500		
	IN CAMERA ON	12/03042	25X1		L+2400	11/0600 11/0100	10/2200	11/1500		
122	IN CAMERA ON	12/03042	25X1	SENSORS	# #	11/0600 11/0100				
iX1	IN CAMERA ON	12/03042	25X1 		# #			11/1500		
122 X1	IN CAMERA ON  8844  IN FILM EVAL  8849	12/03042 UATION REPORT  12/03192	25X1 		# #					
122 X1	IN CAMERA ON  N FILM EVAL	12/03042 UATION REPORT  12/03192	25X1 	INTELL	L+4406 1	12/0200 11/2100	11/1800	12/1100		
122 X1	IN CAMERA ON  8844  IN FILM EVAL  IN FILM DUPL:	170FF REPURT  12/03042  UATION REPORT  12/03192  ICATION REPORT	25X1 	INTELL	L+4406 1		11/1800			
122 X1	IN CAMERA ON  8844  IN FILM EVAL  IN FILM DUPL:	12/03042 UATION REPORT  12/03192	25X1 	INTELL INTEL SEN	L+4406 1	12/0200 11/2100	11/1800	12/1100		
122 X1 115	IN CAMERA ON  8844  IN FILM EVAL  8849  IN FILM DUPL	1/0FF REPURT  1/03042  UATION REPORT  12/03192  ICATION REPURT  442 11/1827	25X1  25X1  NPIC	INTELL	L+4406 1	12/0200 11/2100	11/1800	12/1100		
X1	IN CAMERA ON  8844  IN FILM EVAL  8849  IN FILM DUPL	170FF REPURT  12/03042  UATION REPORT  12/03192  ICATION REPORT	25X1  25X1  NPIC	INTELL  INTEL SEN  25X1	L+4406 1	12/0200 11/2100 12/1000 12/0500	11/1800	12/1100		
X1 122 X1 115 X1 124	IN CAMERA ON  8844  IN FILM EVAL  8849  IN FILM DUPL  29  IN ESTIMATE F	1/0FF REPURT  1/2/03/04/2  UATION REPORT  1/2/03/19/2  ICATION REPURT  1/4/2 /1//8/27  PICKUP TIME MSN F	25X1  25X1  NP1C  PROD	INTELL  INTEL SEN  25X1	L+4406 1	12/0200 11/2100	11/1800	12/1100		
X1 122 X1 115 X1 124	IN CAMERA ON  8844  IN FILM EVAL  8849  IN FILM DUPL	1/0FF REPURT  1/2/03/042  UATION REPORT  1/2/03/192  ICATION REPURT  1/4/2 /1/1827  PICKUP TIME MSN F	25X1  ## 25X1  NPIC  PROD  ## 1	INTELL  INTEL SEN  25X1  CONT CEN	L+4406 1	12/0200 11/2100 12/1000 12/0500	11/1800	12/1100		
122 115 115 124 X1	IN CAMERA ON  8844  IN FILM EVAL  8849  IN FILM DUPL  20  IN ESTIMATE F	1/0FF REPURT  1/2/03/04/2  UATION REPORT  1/2/03/19/2  ICATION REPURT  1/4/2 /1//8/27  PICKUP TIME MSN F	25X1  25X1  NPIC  PROD  25	INTELL  INTEL SEN  25X1	L+5200 1 L+6600 1	12/0200 11/2100 12/1000 12/0500	11/1800	12/1100		

